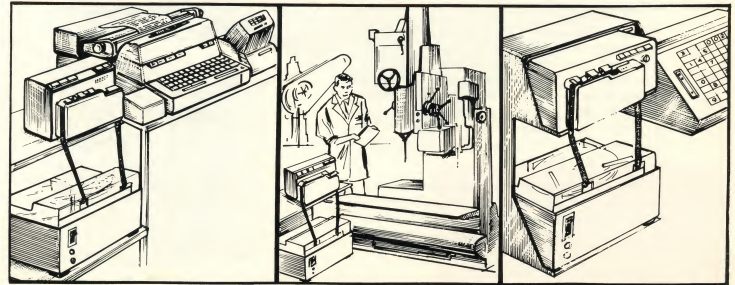
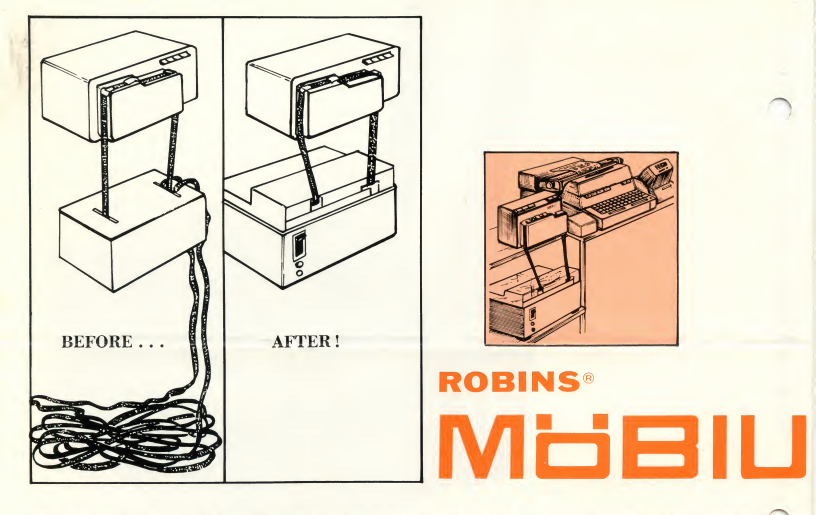
## ROBINS®

MöBIUS I



PATENT PENDING

FOR AUTOMATED TYPEWRITERS ... NUMERICAL CONTROL MACHINES ... LETTERWRITERS

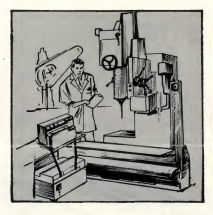


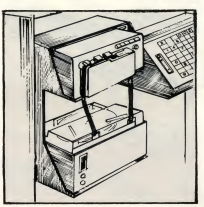
REVOLUTIONARY NEW DEVELOPMENT IN CONTINUOUS

ROBINS MoBIUS II is a completely new breakthrough in systems design for handling continuous looped perforated tapes from 20 to 300 feet long. MoBIUS II completely eliminates tape tangling and dragging-on-the-floor where tapes pick-up dust and dirt causing expensive misreads. Tape breaks due to snarling and catching are also prevented.

MöBIUS II feeds and takes up tape at up to 4000 codes per minute and can be used with most equipment presently on the market. MöBIUS II is designed for continuous unattended operation requiring no circuitry or wiring into the tape reader. It starts and stops automatically on tape movement and permits the use of any type of perforated tape (dry paper, oiled paper, laminated and metalized mylar).

MöBIUS II is designed and constructed for the heavy duty use demanded by today's industry. It is a complete, compact, self contained system that can be easily placed below tape readers, numerical control machines, automated typewriters, and letterwriters, etc.





Clear Plastic hinged cover permits visual adjustment of the centering mechanism while protecting the tape from dust and grime.

Four Quadrant Tape Centering Guides maintain the position of coiled perforated tape.

Stainless Steel Turntable and Chassis.

## P HANDLING !

On/Off Switch.

On/Off Indicator Lights for both the main switch and motor.

Midelus

Heavy gauge steel housing with wrinkle finish.

Heavy duty rubber bumpersfor safe placement of the unit on any desk, table, etc. without fear of scratching. Single Knob Control for adjusting the Tape Centering Guides.

## SPECIFICATIONS ON ALL UNITS

Operation: Continuous duty. 110 V. A.C. Tape Capacity: 20 to 300 feet Dimensions:  $10\frac{1}{2}$ " w. x  $9\frac{1}{4}$ " d. x  $7\frac{1}{2}$ " ht. Weight: 10 lbs. PRICE: \$295.00

PATENT PENDING

	Model	Reader Tape Feed Direction (Facing Reader) Tape Moves:	Use of MöBIUS II in relation to placement with tape reader
	DMO-1	Right to left	Below and in front of tape reader
	DMO-2	Right to left	Beneath tape reader
	DMO-3	Left to right	Below and in front of tape reader
	DMO-4	Left to right	Beneath tape reader
MADE IN U.S.A. <b>ROBINS DATA DEVICES, INC.</b> S U B S I D I A R Y O F R O B I N S I N D U S T R I E S C O R P . 15-58 127th STREET, FLUSHING, N.Y., 11356 Coso			

Printed